

SEARCH NOTES FOR EAST, IEEE, INSPEC, IP.COM, AND PROQUEST

SERIAL NUMBER

10585882

EAST SEARCH

EAST: search history attached
Search terms:

radar

remote transmitter

motion

modulating data radar returns

(radar and (remote or remotely) and transmitter and (motion or moving or movement or intrude or intrusion or intruding or intruder) and data and (modulate or modulated or modulation or modulating)).clm.

IEEE SEARCH

Sun, 2 Aug 2009, 9:37:54 AM EST

Recent Search Queries	Results
#1 ((radar and (remote or remotely) and transmitter and (motion or moving or movement or intrude or intrusion or intruding or intruder) and data and (modulate or modulated or modulation or modulating))<in>metadata)	2

1. An impedance-modulated-reflector system

Bracht, R.; Miller, E.K.; Kuckertz, T.
Potentials, IEEE
Volume 18, Issue 4, Oct/Nov 1999 Page(s):29 - 33

2. Chirp-Scaling Algorithm for Bistatic SAR Data in the Constant-Offset Configuration

Wang, R.; Loffeld, O.; Nies, H.; Knedlik, S.; Ender, J.
Geoscience and Remote Sensing, IEEE Transactions on
Volume 47, Issue 3, March 2009 Page(s):952 - 964

INSPEC SEARCH

Search history:

No.	Database	Search term	Info added since	Results	
CP		[Clipboard]		0	-

1	Inspec - 1898 to date	radar AND (remote OR remotely) AND transmitter AND (motion OR moving OR movement OR intrude OR intrusion OR intruding OR intruder) AND data AND (modulate OR modulated OR modulation OR modulating)	unrestricted	3	
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DataStar Documents

Chirp-scaling algorithm for bistatic SAR data in the constant-offset configuration.

Dialog eLinks

Full text options

Source

IEEE Transactions on Geoscience and **Remote Sensing**, {IEEE-Trans-
Geosci-Remote-Sens-USA},
March 2009, vol. 47, no. 3, p. 952–64, 18 refs, CODEN: IGRSD2, ISSN: 0196-2892. Publisher:
IEEE,
USA.

Author(s)

Wang-R, Loffeld-O, Nies-H, Knedlik-S, Ender-J.
((c) 2009 The Institution of Engineering and Technology)

Signal processing for FMCW SAR.

Dialog eLinks

Full text options

Source

IEEE Transactions on Geoscience and **Remote Sensing**, {IEEE-Trans-
Geosci-Remote-Sens-USA},
Nov. 2007, vol. 45, no. 11, p. 3519–32, 34 refs, CODEN: IGRSD2, ISSN: 0196-2892. Publisher:
IEEE,
USA.

Author(s)

Meta-A, Hoogeboom-P, Ligthart-L-P.
((c) 2009 The Institution of Engineering and Technology)

An impedance-modulated-reflector system.

Dialog eLinks

Full text options

Source

IEEE Potentials, {IEEE-Potentials-USA}, Oct.–Nov. 1999, vol. 18, no. 4, p. 29–33, 0 refs,
CODEN:
IEPTDF, ISSN: 0278-6648. Publisher: IEEE, USA.

Author(s)

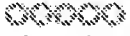
Bracht-R, Miller-E-K, Kuckertz-T.
((c) 2009 The Institution of Engineering and Technology)

1

IP.COM SEARCH

Search radar and (remote or remotely) and transmitter and (motion or moving or movement or query: intrude or intrusion or intruding or intruder) and data and (modulate or modulated or modulation or modulating)

Displaying records # 1 through 9 out of 9

Result # 1 Relevance: 
Time frequency processor for radar imaging of moving targets (USH0001720)

1998-04-07 IPCOM000001698D English (United States)

Conventional radar uses the Fourier transform to generate a radar target image. Constraints on the use of Fourier methods requiring point scatterers to remain in their range cells and requiring Doppler frequency shifts for point scatterers to be stationary are impractical ...

PROQUEST SEARCH

No documents found for: *(radar and (remote or remotely) and transmitter and (motion or moving or movement or intrude or intrusion or intruding or intruder) and data and (modulate or modulated or modulation or modulating))*